

International Conference on Advances in Signal Processing Communications and Computational Intelligence (ASCCI)
CMR Technical Campus (Autonomous)
Department of Electronics and Communication Engineering
www.ascci.in

International Conference on Advances in Signal Processing Communications and Computational Intelligence (ASCCI 2021) (Virtual Conference)

Date: 23-24 July 2021

Venue: CMR Technical Campus, Hyderabad.

Chief Patron:

C. Gopal Reddy, Chairman
C. Vasanthalatha, Secretary

Patron:

Dr. A Raji Reddy, Director,
Dr M A Baig, Dean (Academics)

General Chair: Prof G Srikanth,
HOD, ECE

Conference Chair: Prof Saikumar
Tara

International Advisory Members:

Prof Siliva L Ullo University of
Sannio Italy

Dr G R Sinha, Professor, MIIT,
Myanmar

Prof C P fan, National Chung Hsing
University Taiwan

Prof Thuzan Khin University of
Computer studies Lashio Myanmar

Dr. Ceclia Shanaz, Chair, IEEE
Bangladesh, Prof BUET.

Dr. N C Shiva Prakash, Professor,
IISC Bangalore

National Advisory Board

Dr. Anil Kumar V, Associate
Professor, IITTH

Dr. G V V Sarma, Associate
Professor, IITTH

Dr Salman Abdul Moiz, Professor,
HCU

Dr M Lakshminarayana SC-H,
(Retd), DLRL, Hyd

Dr M S R Murty, Retd. General
Manger, BHEL

Organizing Committee:

All ECE Department Faculty's

REGISTRATION FEE:

STUDENT - 8000/-

FACULTY/Research Scholar:
9500/-

Industry : 10500/-

Last Date: 27th April 2021

Contact mail id:

ascci.ece@cmrtc.ac.in

tarasaikumar.ece@cmrtc.ac.in

ASCCI '21-International Conference on Advances in Signal Processing Communications and Computational Intelligence is organised by Department of ECE, CMR Technical Campus, and Hyderabad on 23rd -24th July 2021. It aims to provide an expansive inclusion and sharing of current primary research in Signal Processing, Communication Technologies and Computational Intelligence among scientists, scholars, and specialists, from academia and industry. The theme of ASCCI '21 is to identify the recent advances in Signal Processing, Communication Technologies and Computational Intelligence. The conference further intends to publish unique, critical, and visionary papers in this field portraying recent scientific techniques and innovations.

Call for Paper:

We invite all original unpublished research articles based on the theme but not limited to.

- Signal Processing
- Artificial Intelligence
- Fuzzy logic
- Rough Sets
- Signal, Image Processing and Communications
- AI for 5G Technologies
- Video Surveillance and Analytics
- Search heuristics
- Robotics and Control
- Machine Learning
- Planning and scheduling tasks
- Evolutionary Computation
- Neural networks
- Natural Language processing
- Deep Learning
- Video Processing
- Distributed Intelligent Information Systems
- Knowledge Management and Representation
- Machine Learning

Important Dates:

Submission Date: 27th April 2021

Acceptance Date: 04th May 2021

Camera Ready Paper: 30th May 2021

Publication Partner: AIP (American Institute of Physics)
indexed in Scopus and WOS.

Submission of paper should be mail to ascci.ece@cmrtc.ac.in